

City of Fort Lauderdale Engineering Dept. Engineering Conceptual Approval For Franchise Permits

Franchise Company: Bell South / Teco Gas / FPL/ ATT / Comcast

Job Order No. :

Job Address: _____

Permit No. : _____

Job Description: _____

Location: _____

Selected Contractor: _____ **Sent To:** _____

RE: _____ Fax #: _____ **Date Sent:** _____

Permit Status

The above referenced project **conceptually** (approved / not approved) by the City of Ft. Lauderdale Engineering Department. The following items marked by a circle must be resolved (by the selected contractor prior) to final permit approval:

1. Provide a cost estimate for the work performed.
2. Provide a Maintenance of Traffic Plan (MOT) prepared by certified work zone safety technician and a temporary traffic modification application approved and signed by police department, fire rescue building department, BCTE, Public Services Department (TRAFFIC SECTION), **indicating the number of lanes blocked and or affected. MOT plans shall be on a minimum 11X17" drawing, drafted and approved by a certified Advanced Work zone Traffic Control technician.**
3. Provide a construction project schedule (order for installation of underground/aerial conduits). Provide limits of construction and commencement and completion dates for the various components of the utility installation.
4. Provide a construction staging and storage plan pursuant to City of Ft Lauderdale Ordinance number C-02-13.
5. If construction activities require the use of dewatering the contractor shall submit detailed dewatering plan and report. The use of well pointing is preferable. If well pointing is not utilized the contractor shall utilize sufficient number of sedimentation tanks, containment areas, or the like to render discharge compliant with BCDPEP and City standards. Regardless of the method for turbidity removal turbidity tests are to be performed (twice daily) and shall be monitored by the FPL engineer and inspector to maintain no greater than 29 NTU turbidity in the discharge (standard). Disposal of water shall comply with Broward County DNRP Best Management Practices.
6. Where installation is by bore method the engineer shall evaluate and provide a design profile following vacuum location of all conflicting utilities. The minimum vertical clearance to water, sewer, forcemain & drainage lines is 18 inches. Use 12" min. separation to all other utilities.
7. Provide revised construction commencement and completion dates if lag occurs due to permit review period.
8. In Accordance with City Code 25-103, A Subsurface Utility Location Survey study is required.

FYI

1. Contact Utility Department for underground utility locations at (954) 828-8000 before beginning construction.
2. Verify all traffic signal loops exist on road surface at intersection(s) and coordinate immediate restoration of same with Broward County Traffic Division (954-484-9600) for their replacement. All thermoplastic or painted traffic markings shall be fully replaced following restoration of pavement.

Please direct any questions to: Max Brand @ 954.828.5649.